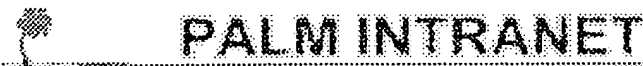


Day : Tuesday
 Date: 3/28/2006
 Time: 10:28:11



Inventor Information for 10/623184

Inventor Name	City	State/Country
SAVELIEV, BORIS SERGEEVICH	MAGNITOGORSK	RUSSIAN FEDERATION
SAVELIEV, VLADIMIR SERGEEVICH	SAMARA	RUSSIAN FEDERATION
SKOVORODNIKOV, VLADIMIR WASILIEVICH	MOSKOWSKAYA OBL.	RUSSIAN FEDERATION
ZINKOVICH, WLADLEN IVANOVICH	TOLYATTI	RUSSIAN FEDERATION
GOLEV, NIKOLAY NIKOLAEVICH	TOLYATTI	RUSSIAN FEDERATION

[Appn Info](#) | [Contents](#) | [Petition Info](#) | [Atty/Agent Info](#) | [Continuity Data](#) | [Foreign Data](#)

Search Another: Application# **or Patent#**
PCT / **/** **or PG PUBS #**
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040097841 A1	US-PGPUB	20040520		Method of wave biomechanotherapy		601/15	601/18; 601/46; 601/48	Saveliev, Boris Sergeevich et al.
US 6606078 B2	USPAT	20030812	24	Multi-view image display system		345/6	345/102; 348/51; 359/462; 359/475	Son; Jung Young et al.
US 6376666 B1	USPAT	20020423		2-mercaptobenzimidazole derivatives possessing pharmacological activity		544/139	544/370; 546/199; 548/307.1	Seredenin; Sergei Borisovich et al.
US 6095337 A	USPAT	20000801		System and method for sorting electrically conductive particles		209/212	209/214; 209/215; 209/636	Saveliev; Vladimir
US 5772043 A	USPAT	19980630		System and method for separating electrically conductive particles		209/212	209/214; 209/215; 209/636	Saveliev; Vladimir
US 5439117 A	USPAT	19950808		System and method for separating electrically conductive particles		209/212	209/636	Saveliev; Vladimir L.